

CHINA RoHS

Declaration of Conformity (DoC)

We herewith declare the compliance of this product with the Chinese marking requirements set forth in the “Management Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products” (Order No. 32 of the MITT, etc.) and SJ/T 11364-2014 marking for the restriction of the use of hazardous substances in electrical and electronic products.

The following list of Product Series are environmentally friendly use period:
Unlimited = EFUP-e

COTOMOS®		REED RELAYS®	
Product Series	Package Type	2600	Potted THT
CT1XX	6-pin DIP	2900	Potted THT
CT3XX	8-pin DIP	3500	Potted THT
CT4XX	6-pin DIP	3600	Potted THT
CT6XX	8-pin DIP	4000	Potted THT
CT7XX	8-pin DIP	5500	Potted THT
CTA17	8-pin DIP	5800	Potted THT
CS1XX	6-pin SMD	7000	Potted THT
CS3XX	8-pin SMD	8200	Potted THT
CS4XX	6-pin SMD	8300	Potted THT
CS6XX	8-pin SMD	8600	Potted THT
CS7XX	8-pin SMD	8700	Potted THT
CSA17	8-pin SMD	8000/8L	Molded THT
C2XXS	4-pin SOP	9000	Molded THT
C3XXS	8-pin SOP	9007	Molded THT
C5XXS	4-pin SOP	9011	Molded THT
C6XXS	8-pin SOP	9012	Molded THT
C7XXS	8-pin SOP	9090	Molded THT
TMR PRODUCTS®		9091	Molded THT
RR1XX	LGA & SOT Package	9092	Molded THT
REED RELAYS®		9094	Molded THT
1200	Potted THT	9081	Molded THT
1300	Potted THT	9104	Molded THT
2200	Potted THT	9117	Molded THT
2400-0058	Potted THT	B21C	Molded BGA
2300	Potted THT		
MOLDED SWITCHES®			
CT05	Molded SMT	CT10	Molded SMT

The following list of Product Series are environmentally friendly use period: **50 Years**



The Environmentally Friendly Use Period (EFUP) is valid only when the product is operated under the conditions defined in the product manual.

REED RELAYS ®

Product Series	Hazardous Substance					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominated biphenyls (PBB)
2920	0	X	0	0	0	0
3520	0	X	0	0	0	0
7200	0	X	0	0	0	0
9200	X	0	0	0	0	0
9290	X	0	0	0	0	0
9300	X	0	0	0	0	0
9400	X	0	0	0	0	0
9852	X	0	0	0	0	0
9802/9814	X	0	0	0	0	0
9900	X	0	0	0	0	0
B41	X	0	0	0	0	0

O: Indicates that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572.

X: Indicates that said hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572

The table shows where these substances may be found in this Electrical and Electronic Product, in accordance with the provision of SJ/T 11364.

The information on substances corresponds to our present knowledge as well as the status of legislation mentioned in this declaration on the date of issue.

Issued: December 7, 2021

Should you have any further questions please contact: ethel.najera@cotorelay.com